# Ving Equipment-MHP01 HEAT PRESS MACHINE



## **Operator's Manual (CE)**

# This machine is not suitable for minors to use or food processing.

#### • General:

A heat press machine is the machine that presses a transfer onto an imprintable substrate. Using high temperatures and pressures for a certain amount of time, the transfer is permanently embedded into the product.



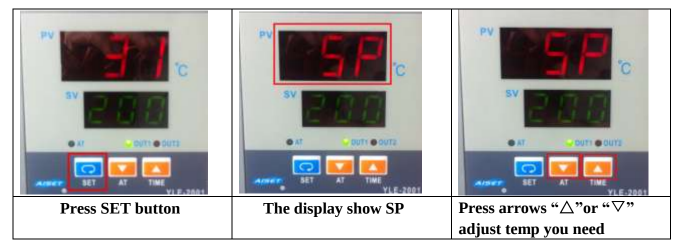
Heat presses are recommended for professional and satisfying results simply because standard laminating devices and home hand irons can not get even near the temperatures required for a reliable transfer.

#### •Components and functions:

- Pull out working table with Handle(5), place the material on working table, adjust the pressure knob(4) get right pressure required
- ② Connect power plug and turn on power button.
- ③ Set time & temp you want with temp/time gauge (3) get required

numbers.

### **1.Set temperature**



#### 2.Set time



Press SET button after	Press arrows " $\triangle$ " or " $\nabla$ "	Press SET button after
setting temp	adjust time you need	time setting

(4) The temp for heating plate (1) will start to rise up, when it reaching temp you set, place the material on the working table



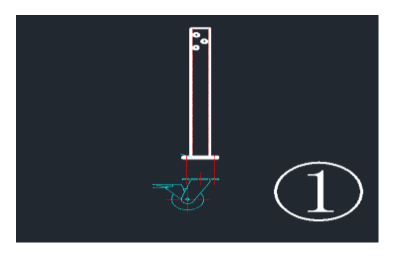
and close the handle (2)

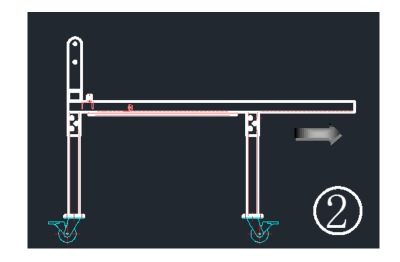
(5) The buzzer will sound when reaching time you set, release the handle(2) and take out the material

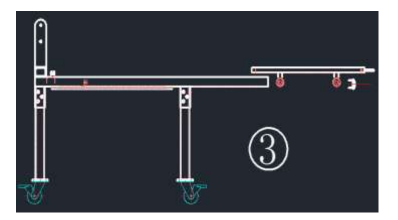
**Note:** 1.Because the materials and thickness of these materials are different, so the temp and time also required different.

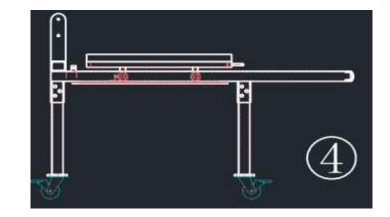
2. Pls try a small sample to get the right temp and time needed before large quantities printing.
3.Clothing require temp about 180°C, Fabric clothing use with sublimation paper:30-50 sec,100% cotton clothing use with transfer paper:15-20sec.

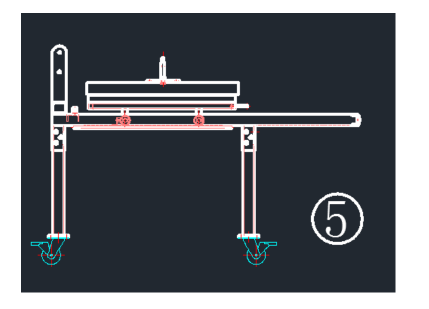
# **Assembly For Machine**

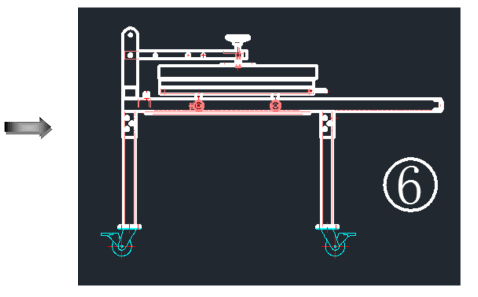


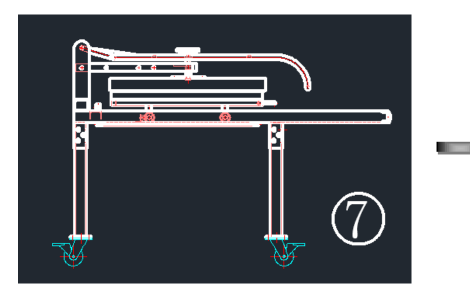




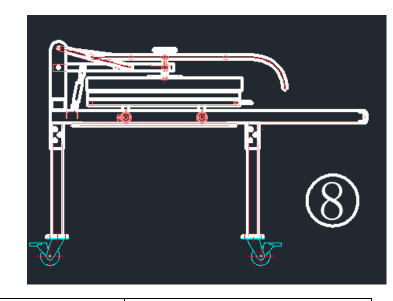








-



	Problem	Cause	Handling methods
1	Picture burning	Too much time or temp	Adjust time or temp.
2	Fails to heat up,but	Heating plate or Relay broken	Check the heating plate or
	display well		Relay
3	Lack of color, faded	Insufficient temperature	Adjust the temperature
	image.	and/or press time.	and/or increase the heating
			time.

4	Darkened, deep color;	Pressed for too	Adjust the temperature and
	blurred image.	long,temperature too high	heating time.
5	No action after turn on	Plug whether touch well	Check the plug and fuse
	power	Fuse whether burn	
6	The real temp pass over	Relay broken	Replace the relay
	setting temp		